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## **CLAIMS**

What is claimed is:

 A modularized electronic device assembly architecture for the assembly of a modularized electronic device to a base chassis;

the modularized electronic device assembly architecture comprising:

a supportive base, which is provided on the base chassis, and which is defined with a mounting area and is provided with a guide structure at a predefined position;

a bracket, which is used to hold the modularized electronic device, and which is formed with a pivoting point on one side thereof;

a hand-turnable reciprocating device, which is formed with a rotating portion, a spirally-extending rail portion, and a handle portion; wherein

the rotating portion is substantially a cylindrical disk having axis pivotally linked to the pivoting point on the bracket so as to be pivotally turnable about the pivoting point;

the spirally-extending rail portion is a rail structure which extends along the cylindrical surface of the rotating portion and is meshable to the guide structure; and

the handle portion is an elongated bar structure having one end linked to the rotating portion and the other end being a free end;

and wherein

when the rotating portion is urged by the handle portion to turn in a first angular direction, it causes the spirally-extending rail portion to generate a linear force in a first direction that pushes the bracket in the first direction and therefore the modularized electronic device in position on the supportive base on the base chassis; and whereas

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when the rotating portion is urged by the handle portion to turn in a second angular direction, it causes the spirally-extending rail portion to generate a linear force in a second direction that pulls the bracket in the second direction and thereby withdraw the modularized electronic device from the base chassis.

- 5 2. The modularized electronic device assembly architecture of claim 1, wherein the modularized electronic device is a modularized hard disk drive.
  - 3. The modularized electronic device assembly architecture of claim 1, wherein the modularized electronic device is a modularized CD/DVD drive.
- 4. The modularized electronic device assembly architecture of claim 1, wherein the guide structure includes a pair of pins separated from each other by a predefined width that is matched to the thickness of the spirally-extending rail portion of the hand-turnable reciprocating device so as to allow the spirally-extending rail portion to be meshable to the passage between the two pins.
  - 5. The modularized electronic device assembly architecture of claim 1, wherein the supportive base is provided with an engaging sidewall structure which defines the mounting area on the supportive base.
    - 6. The modularized electronic device assembly architecture of claim 5, wherein the engaging sidewall structure is formed with a plurality of engaging openings, and correspondingly, the bracket is formed with a plurality of tongues on the sides thereof, for engaging the bracket to the supportive base by means of fitting the tongues against the engaging openings.
    - 7. The modularized electronic device assembly architecture of claim 1, wherein the bracket is further formed with a locking peg beside the pivoting point, and

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correspondingly, the handle portion of the hand-turnable reciprocating device is formed with a locking hole in the free end thereof, for locking the handle portion in position when the modularized electronic device is mounted in position on the base chassis.

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